Math 4997-3

Lecture 20: Managing memory and low-level data structures

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https://www.cct.lsu.edu/~pdiehl/teaching/2021/4997/

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Reminder Pointer Arrays Command line arguments Memory management Summary

Reminder

Lecture 19

Notes

What you should know from last lecture

Running distributed HPX applications

Using the slurm environment and modules on clusters

Notes

Why do we talk about pointers so late?

 $\ensuremath{\text{Person}}\xspace A$: Would you teach a toddler how to eat with a butcher's knife?

Person B: No?

 $\mbox{Person } A$: So stop mentioning pointers to people barely starting with C++

Pointer

Pointer



- A pointer p is a value that represents the address of an object
- Every object x has a distinct unique address to a part of the computer's memory.

Operators

- The address of object x can be accessed using the & address operator
- The deference operator * provides the object the pointer is pointing to

Example

Notes

// Initialize
int x = 42;

// Get the pointer to the object x
int* p = &x;

// Get the object the pointer is pointing to
int tmp = *p;

// Using pointers to manipulate objects
std::cout << x << std::endl;
*p = 43;
std::cout << x << std::endl;</pre>

Notes

Notes

Pointer arithmetic

int* array = new int[3]; *array = 1; *(array + 1) = 2; *(array + 2) = 3;

// Accessing the first element
int first = *array;

// Accessing the second element
int second = *(array + 1);

// Getting the distance between two pointers
ptrdiff_t dist = array+2 - array;

Note that ${\tt ptrdiff_t}$ is a signed type because the distance can be negative

Pointers to functions

```
Notes
```

Notes

int square(int a)
{
return a * a;
}

// Generating a function pointer
int (*fp)(int) = square; //We need the (int) for
int (*fp2)(int) = □ // the return type

// Calling the function using its pointer
std::cout << (*fp)(5);
std::cout << fp2(5);</pre>

Note that each of two lines to get the pointer or call the function are equivalent.

Pointer to classes and structures

public: A(double in) { value = in; } double value; }; A* a = new A(20); double val = a->value;

struct A {

Note that we use $\mbox{->}$ expression to access the variable of a struct a using its pointer.

Notes

Notes

Arrays

$\operatorname{Array}^{12}$

- Language feature
- Number of elements must be known at compile time
- Can not grow or shrink dynamically

Vector

- Part of the standard library
- Can grow or shrink dynamically

An array is a kind of container, similar to a vector but less powerful.

¹https://en.cppreference.com/w/cpp/container/array
²https://en.cppreference.com/w/cpp/language/array

Working with arrays

```
//Define the length
size_t size = 6;
//Generate a double array of size 6
double array[size];
//Access all elements
for(size_t i = 0; i < size ; i++){</pre>
```

```
sur(size_t i = 0; i < size ; i++){
    array[i] = i;
    std::cout << array[i] << std::endl;
}</pre>
```

```
//Access the first element
*array = 42;
std::cout << array[0] << std::endl;</pre>
```

```
//Initializing
double array = {1,2,3.5,5};
```

Command line arguments

Arguments to main

```
int main(int argc, char** argv)
{
```

return EXIT_SUCCESS:

Parameters

}

- int argc Number of pointers in the char** argv
- char** argv Initial pointer to an array of pointers for each command line option. Note that the first entry is the name of the executable.

Note that these parameters can have any name, but the two presented are very common.

Notes

Notes

Example

#include<iostream>

int main(int argc, char** argv)
{
 std::cout << argc << " argument(s)" << std::endl;
 for (size_t i = 0; i < argc ; i++)
 {
 std::cout << argv[i] << std::endl;
 }
 return EXIT_SUCCESS;
}</pre>

Notes

Notes

Memory management

Two kind of memory management

Automatic memory management

- What we have done so far
- The system is allocating the memory for a local variable
- The system is deallocating the memory if the variable goes out of scope

Dynamic memory management

- ► The programmer allocates the memory with the new³ keyword
- The programmer deallocates the memory with the delete⁴ keyword

³https://en.cppreference.com/w/cpp/language/new 4 https://en.cppreference.com/w/cpp/language/delete

Memory management of an object

Notes

Allocation int* p = new int(42);

Deallocation

delete p;

Memory management of an array

Allocation int* p = new int[5];

Deallocation delete[] p;

Summary

Summary

After this lecture, you should know

- Pointer and Arrays
- How to read command line arguments
- Allocating and deallocating memory

Notes

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